FORM PTO-1449

INFORMATION DISCLOSURE CITATION

Attorney Docket: 20002.0329 Applicants: S. WU et al. Filing Date: April 8, 2004

Application No.: 10/820,122 Examiner: To Be Assigned Group Art Unit: 3711

1									
	\mathcal{I})/4	BN	5,692,974	12/2/97	Wu et al.	47.	3	377
70	1		ВО	5,688,191	11/18/97	Cavallaro et al.	47.	3	373
	\mathcal{I}		BP	5,661,207	8/26/97	Carlson et al.	524	4	414
ADJ S	21	,	BQ	5,575,477	11/19/96	Hwang	47.	3	379
ે લ	/		BR	5,562,552	10/8/96	Thurman	47	3	379
~46×			BS	5,484,870	1/16/96	Wu	52	 B	28
KOPICE			ВТ	5,334,673	8/2/94	Wu	27:		235 R
Ì			BU	5,249,804	10/5/93	Sanchez	27		232
ŀ			BV	5,248,878	9/28/93	lhara	219		121.69
1			BW	5,071,578	12/10/91	Ohkubo et al.	25		62.54
ł			BX	4,960,281	·10/2/90	Aoyama unite (1)a		PRESENT TORS	732
ŀ	+		BY	4,956,438	9/11/90	Ruetman et al	521		
ŀ	-		BZ	4,925,193	5/15/90- :::		27		232
ŀ	- 1/		CA	4,560,168	12/24/85	Aoyama	27:	<u>, </u>	232
ŀ	<u> </u>								
ļ	ř`	· ini±:			IN CAN IN SAID	ENILIDO GUIVIEI	NIBOPE 3		
1			REF.:- No.	DOCUMENT · · · NUMBER	DATE	COUNTRY	CLASS	SUB-	*TRANSLATION
ł			CB	NUMBER	DATE	COUNTRY.	CLASS	CLASS	· · · · · · · · · · · · · · · · · · ·
ŀ				THE CONTRACTOR	Marie (Septembrie)	EEERENGES	20.0	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 9 87 W 2 2
F			Ref.		SCONTINUE DE LA	interior in the	Carrie .		Mark L
ı			NO.	AUTHOR, TITLE,					
	Ω	€.	CC ·				<u>·</u> _		
			ابا	U.S. Patent Publi	ication No. 200	3/0212240	• • • • • • • •		· ·.
į		·	CD			3/0212240 ··· ··· · · · · · · · · · · · · · · ·			· ···
Ī		·		U.S. Patent Publi	ication No200 ication No. 200	3/0158001			· · · · · · · · · · · · · · · · · · ·
		•	CD CE CF	U.S. Patent Publi U.S. Patent Publi U.S. Patent Publi	ication No. 200 ication No. 200 ication No. 200	3/0158001 3/0153716 3/0119989			· · · · · · · · · · · · · · · · · · ·
		-	CD CE CF CG	U.S. Patent Publi U.S. Patent Publi U.S. Patent Publi U.S. Patent Publi	ication No200 ication No. 200 ication No. 200 ication No. 200	3/0158001 3/0153716 3/0119989 3/0114255			
		-	CD CE CF CG CH	U.S. Patent Publi U.S. Patent Publi U.S. Patent Publi U.S. Patent Publi U.S. Patent Publi	ication No200 ication No. 200	3/0158001 3/0153716 3/0119989 3/0114255 3/0109329			
-			CD CE CF CG CH	U.S. Patent Publi	ication No. 200	3/0158001 3/0153716 3/0119989 3/0114255 3/0109329 3/0106442			
			CD CE CF CG CH CI	U.S. Patent Publi	ication No. 200	3/0158001 3/0153716 3/0119989 3/0114255 3/0109329 3/0106442 3/0096936			
- - - - - - - - - -			CD CE CF CG CH CI CI CC	U.S. Patent Publi	ication No200 ication No. 200	3/0158001 3/0153716 3/0119989 3/0114255 3/0109329 3/0106442 3/0096936 3/0078348			
			CD CE CF CG CH CI CI CK CK	U.S. Patent Publi	ication No200 ication No. 200	3/0158001 3/0153716 3/0119989 3/0114255 3/0109329 3/0106442 3/0096936 3/0078348 2/0151380			
			CD CE CF CG CH CI CI CK CK CL	U.S. Patent Publi	ication No200 ication No. 200	3/0158001 3/0153716 3/0119989 3/0114255 3/0109329 3/0106442 3/0096936 3/0078348 2/0151380 2/0082358			
			CD CE CF CG CH CI CI CK CK	U.S. Patent Publi	ication No. 200	3/0158001 3/0153716 3/0119989 3/0114255 3/0109329 3/0106442 3/0096936 3/0078348 2/0151380 2/0082358 2/0028885			
			CD CE CF CG CH CI CJ CK CL CM	U.S. Patent Publi	ication No. 200	3/0158001 3/0153716 3/0119989 3/0114255 3/0109329 3/0106442 3/0096936 3/0078348 2/0151380 2/0082358 2/0028885 2/0025862			
			CD CE CF CC CH CI CK CL CM CM CN CO	U.S. Patent Publi	ication No. 200	3/0158001 3/0153716 3/0119989 3/0114255 3/0109329 3/0106442 3/0096936 3/0078348 2/0151380 2/0082358 2/0025862 1/0019971			
			CD CE CF CG CH CI CI CK CL CM CM CM CM CM	U.S. Patent Publi	ication No. 200	3/0158001 3/0153716 3/0119989 3/0114255 3/0109329 3/0106442 3/0096936 3/0078348 2/0151380 2/0082358 2/0025862 1/0019971			
			CD CE CF CC	U.S. Patent Publi	ication No. 200	3/0158001 3/0153716 3/0119989 3/0114255 3/0109329 3/0106442 3/0096936 3/0078348 2/0151380 2/0082358 2/0025862 1/0018375 1/0009310 A1			
			CD CE CC	U.S. Patent Publi	ication No. 200	3/0158001 3/0153716 3/0119989 3/0114255 3/0109329 3/0106442 3/0096936 3/0078348 2/0151380 2/0082358 2/0028885 2/0028885 1/0019971 —			irea and
,,,			CD CE CC	U.S. Patent Publi	ication No. 200	3/0158001 3/0153716 3/0119989 3/0114255 3/0109329 3/0106442 3/0096936 3/0078348 2/0151380 2/0082358 2/002885 2/0028862 1/0019971 1/0018375 1/0005699 409,144 filed April 9 Golf Equipment"	, 2003 ent	itled "Polyu	
-			CD CE CC	U.S. Patent Publi U.S. Patent Appl Polyurethane Cor U.S. Patent Appl	ication No. 200 ication No. 10/	3/0158001 3/0153716 3/0119989 3/0114255 3/0109329 3/0106442 3/0096936 3/0078348 2/0151380 2/0082358 2/0025862 1/0019971 1/0018375 1/0009310 A1 1/0005699 109,144 filed April 9	, 2003 ent	itled "Polyu	
			CD CE CF CC	U.S. Patent Publi U.S. Patent Appl Polyurethane Coi U.S. Patent Appl Compositions for	ication No. 200 ication No. 10/- ication No. 10/- Golf Balls"	3/0158001 3/0153716 3/0119989 3/0114255 3/0109329 3/0106442 3/0096936 3/0078348 2/0151380 2/002885 2/002885 2/0028862 1/0019971	, 2003 ent	itled "Polyu	olyurethane
			CD CE	U.S. Patent Publi U.S. Patent Appl Polyurethane Coi U.S. Patent Appl Compositions for	ication No. 200 ication No. 10/ ication No. 10/ Golf Balls" ication No. 10/	3/0158001 3/0153716 3/0119989 3/0114255 3/0109329 3/0106442 3/0096936 3/0078348 2/0151380 2/0082358 2/002885 2/0028862 1/0019971 1/0018375 1/0005699 409,144 filed April 9 Golf Equipment"	, 2003 ent	itled "Polyu	olyurethane

Examiner.	David Sitte Date Considered 8/23	105
Examiner:	Initial if reference consider, whether or not citation is in conformance with MPEP §609.	
	Draw line through citation if not in conformance and not considered.	•